Sheet 1 of 1

•									
Form PTO-1449 U.S. DEPARTMENT OF COMMERCE			CE ATTY, DOCK	ATTY. DOCKET NO.		SERIAL NO.			
(REV. 8-83)	(REV. 8-83) PATENT AND TRADEMARK OFFICE			CE 01 P 09245	01 P 09245 US		09/865,649		
•				(10808/33)					
INFO	RMATIC	N DISCLOSUR	E CITATION			12	. 15		
OIA	Wse se	veral sheets if nece			Y Y	ECHNO	<u>د ـ</u> ـــ	24	
1/	6/			APPLICANT	APPLICANT		R '8	۲	\mathcal{C}
E JUL 2 2	2632		Sasan Cyru	sian	EXAMINER DEY CO		CEIV		
星	ربع س		FILING DATE		GROUP	HATTER	2003	E	
Ry.	CERT		5/25/01	5/25/01		1 2050 - 0 - 25			
ADEMA!	34.		S. PATENT DOC	UMENTS		817 280			
Examiner INITIAL	REF	DOCUMENT NUMBER	DATE	NAME	CLASS	SUB-	i .	G DAT	
		HOMBER				CLASS	IF APPI	KOPKI	AIE
				-					
			FOREIGN PA	TENT DOCUMEN	NTS				
	REF DOCUMENT DATE		COUNTRY	CLASS	SUB- CLASS	TRANSLATION		N	
						-	YES	NO)

3

	OTHER DOCUMENTS (Including	Author, Title, Date, Pertinent Pages, Etc.)	
A1 "SYNCHRONOUS RECORDING CHANNELS - PRML & BEYOND", rev. 5,61-14 1999, published by Knowledge Tek, Inc., Broomfield, Colorado.			
A2	"PRML: Seagate Uses Space Age Technology" available on the Internet at http://www.seagate.com/support/kb/disc/prml.html, 2-pages, last accessed 4/9/01		
A3 "Technologies - PRML" available on the Internet at http://www.idema.org/about/industry/ind_tech_prml.html, 1 page, last accessed 4/9/0			
A4			
A5	"MR AND PRML: TECHNOLO http://www.lionsgate.com/Honrs/MR_Head/MR, 4 pages, las	OGIES IN SYNERGY" available at on the Internet at ne/Baden/public_html_index/SCSI/Quantum_White_Pape accessed 4/9/01."	
_A6	"A Tutorial on Convolutional C http://pw1.netcom.com/~chip.	coding with Viterbi Decoding" available on the Internet at f/viterbi/tutorial.html, 10 pages, last accessed 4/9/01.	
EXAMINER		DATE CONSIDERED	
SHINGLETON		9-29-2003	
	A2 A3 A4 A5	A2 "PRML: Seagate Uses Space http://www.seagate.com/supp A3 "Technologies - PRML" availa http://www.idema.org/about/in A4 "Reference Guide - Hard Disk http://www.storagereview.com A5 "MR AND PRML: TECHNOLO http://www.lionsgate.com/Honrs/MR_Head/MR, 4 pages, las	

NOT

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

10808/34 and 01 P 09249 US



FORM PTO-1449	SERIAL NO.	CASE NO.
-	09/865,649	10808/33
1107.05 - 127.11-5		(01 P 09245)
LIST OF PATENTS AND PUBLICATIONS FOR	FILING DATE	GROUP ART UNIT
APPLICANT'S INFORMATION DISCLOSURE STATEMENT	May 25, 2001	2817
(use several sheets if necessary)	APPLICANT(S): Sasan Cyrusian	}

REFERENCE DESIGNATION

U.S. PATENT DOCUMENTS

EXAMINER	DOCUMENT			CLASS/	FILING
INITIAL	NUMBER	DATE	NAME	SUBCLASS	DATE
	Number-Kind Code (if known)			1	2012

FOREIGN PATENT DOCUMENTS

EXAMINER INITIAL		DOCUMENT NUMBER Number-Kind Code (If known)	DATE	COUNTRY	CLASS/ SUBCLASS	TRANSLATION YES OR NO
	BB1	WO 97/42704	November 13, 1997	PCT		
	BB2	0 308 000 A1	September 5, 1988	EPO		
	BB3	0 695 030 A1	January 31, 196	-EPO		
	BB4	_1-020-990-A2	July 19, 2000	EPO		

Not consideral nocopies provided

	Nat consid	0001
EXAMINER	OTHER ART – NON PATENT LITERATURE DOCUMENTS	
. INITIAL	(Include name of author, title of the article (when appropriate) title of the item (book magazine journal social	opie _i
	DDS 144 Andrew To 15 10: ADDITION OF A DESCRIPTION OF A D	3 25 000/
	_IEEE Journal of Solid-State Circuits, 29, 1994, December, No. 12.	o occor

EXAMINER	DATE CONSIDERED 0
SHINGLETON	9-29-2003

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

[!] Rev. Dec.-99 \[
\Bhgl_main2\dbluesto\Clients\Infincon - 10808\33 - Generalized Biquad - 01 P 09245 US\Second Supp PTO 1449.doc